

Moss Landing Marine Laboratories & the Monterey Bay National Marine Sanctuary

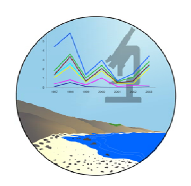
NATIONAL MARINE SANCTUARIES W

Present

LAB AND FIELD EXPLORATIONS IN MARINE SCIENCE

July 25-29, 2005

Would you like to receive graduate credit, continuing education credit, a stipend, materials for your classroom, and learn how to support your standards-based lessons with marine science, hands-on activities and information technology?



Join a continuing program offered by Moss Landing Marine Laboratories (MLML) and the Monterey Bay National Marine Sanctuary (MBNMS). The middle and high school level curriculum focuses on marine lab and field exercises involving the use of real data on, for example, seabird mortality (MBNMS BeachCOMBERs) and harmful algal blooms (MLML).

Location: Moss Landing Marine Labs & field sites

Date: July 25-29, 2005 Time: 9:00 am to 5:00 pm

Stipend: \$300





The main goals of the program are to: 1) enhance understanding of how research data is used in resource management and protection of the marine environment, and 2) provide techniques for incorporating meaningful watershed and marine-related experiences into core curriculum.



This program consists of two parts:

- A 5-day summer course at MLML based on current, local marine scientific research
- A follow-up, classroom outreach program providing MLML graduate student support to teachers incorporating the new materials into their curricula



Participants will also meet local experts in research, monitoring, database management and science curriculum. Each teacher will receive curriculum materials and MLML and MBNMS staff support in the classroom during the following academic year. Lunch, transportation and lodging are not provided.

Graduate credit: 2.0 units available through CSU Monterey Bay 3.8 units available through CSU Monterey Bay CEU's:

To register or for more information, visit http://teach.mlml.calstate.edu and click on program name or contact Traci Conlin at tconlin@mlml.calstate.edu or (831) 771-4472.



This workshop is funded by NOAA's Bay Watershed **Education Training (BWET)** Program

